DERWENT-ACC-NO: 1997-125004

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Laser <u>power measurement</u> appts e.g. for laser beam evaluation appts, adjusting device of laser beam <u>printer</u> and digital <u>copier</u> - has image processor which calculates laser power value from allowance substitution value of laser <u>power determined</u> by total arithmetic processing of pixel density of beam spot picked up by CCD <u>camera</u>

TIX:

Laser <u>power measurement</u> appts e.g. for laser beam evaluation appts, adjusting device of laser beam <u>printer</u> and digital <u>copier</u> - has image processor which calculates laser power value from allowance substitution value of laser <u>power</u> <u>determined</u> by total arithmetic processing of pixel density of beam spot picked up by CCD <u>camera</u>

ABTX:

The total arithmetic processing of pixel density of beam spot picked up the **camera** is then performed by which allowance substitution value of laser **power is determined**. Based on this allowance substitution value, laser power value is calculated by the image processor.

TTX:

LASER POWER MEASURE APPARATUS LASER BEAM EVALUATE APPARATUS ADJUST DEVICE LASER
BEAM PRINT DIGITAL COPY IMAGE PROCESSOR CALCULATE LASER POWER VALUE ALLOW
SUBSTITUTE VALUE LASER POWER DETERMINE TOTAL ARITHMETIC PROCESS PIXEL DENSITY
BEAM SPOT PICK UP CCD CAMERA